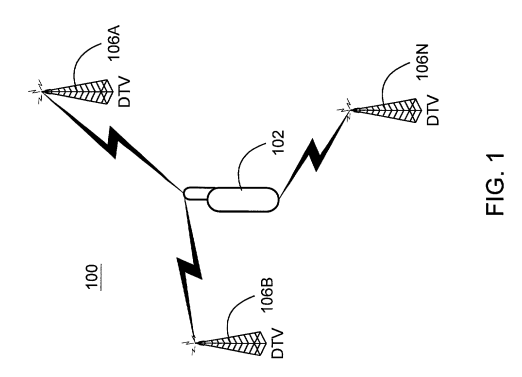
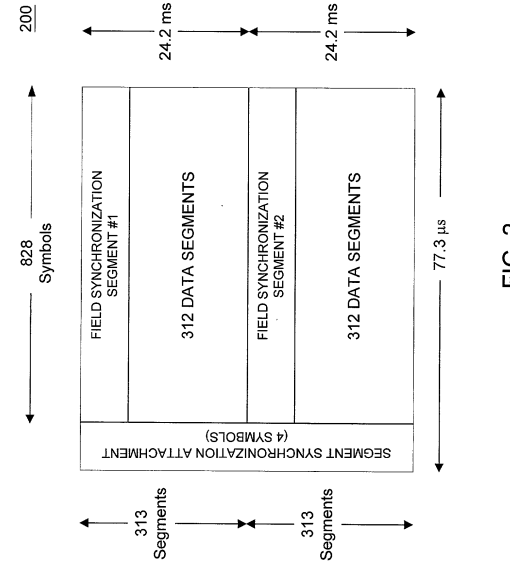
B. L. H. W. B. B. B. B.

Robust data transmission using broadcast digital television signals; Inventors: JIMMY K. OMURA et al.; Docket No.: 22845-05952





The first than the first that that the

He In the street of the street of

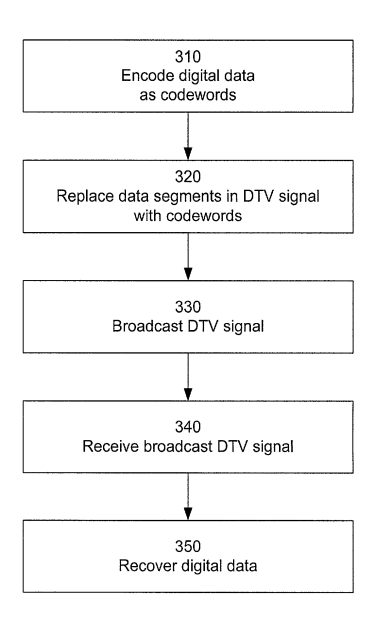


FIG. 3

Robust data transmission using broadcast digital television signals; Inventors: JIMMY K. OMURA et al.; Docket No.: 22845-05952

[C<sub>0</sub>, C<sub>1</sub>]  $[C_0\,,\,C_1\,\ldots\,C_7]$  $[C_0, C_1]$  $[C_0, C_1]$ 

The first that the first that the first that

The self-or of the first of the self-or of the self

$[C_0 \cdots C_{N-1}]$
$[C_0 \ldots C_{N-1}]$
$[C_0 \cdots C_{N-1}]$
$[C_0 \cdots C_{N-1}]$
XXX

FIELD SYNCHRONIZATION SEGMENT #1	SEGMENTS 10-50 FOR LOW DATA RATE CHANNEL	FIELD SYNCHRONIZATION SEGMENT #2	312 DATA SEGMENTS
SEGMENT SYNCHRONIZATION ATTACHMENT  (4 SYMBOLS)			

$\overline{}$
Ä
rame
ū

FIELD SYNCHRONIZATION SEGMENT #1	SEGMENTS 10-50 FOR LOW DATA RATE CHANNEL		FIELD SYNCHRONIZATION SEGMENT #2	312 DATA SEGMENTS
SEGMENT SYNCHRONIZATION ATTACHMENT (4 SYMBOLS)				

Frame 2

FIG. 5A

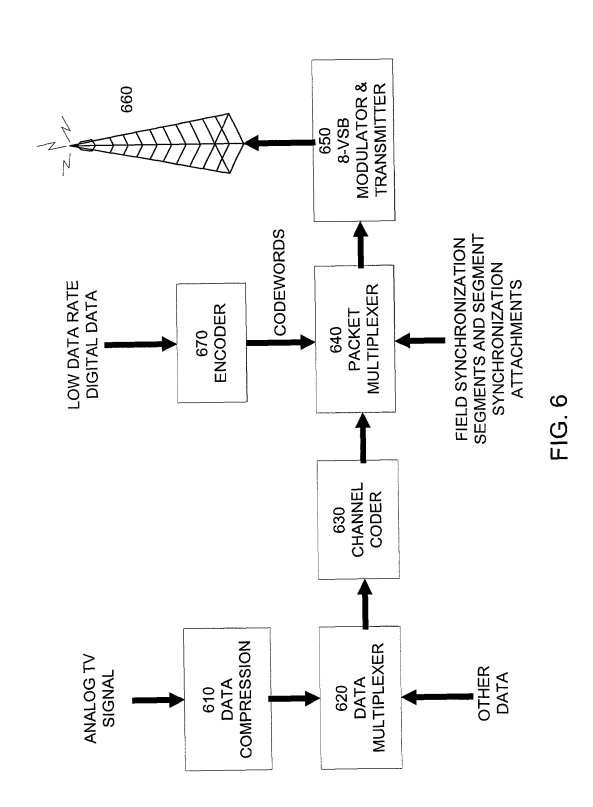
FIELD SYNCHRONIZATION SEGMENT #1	312 DATA SEGMENTS	FIELD SYNCHRONIZATION SEGMENT #2		SEGMENTS 600-624 FOR LOW DATA RATE CHANNEL
FIELD S	312 DA	S S LELD S		SEGMENTS 600-624 F
SEGMENT SYNCHRONIZATION ATTACHMENT (4 SYMBOLS)				

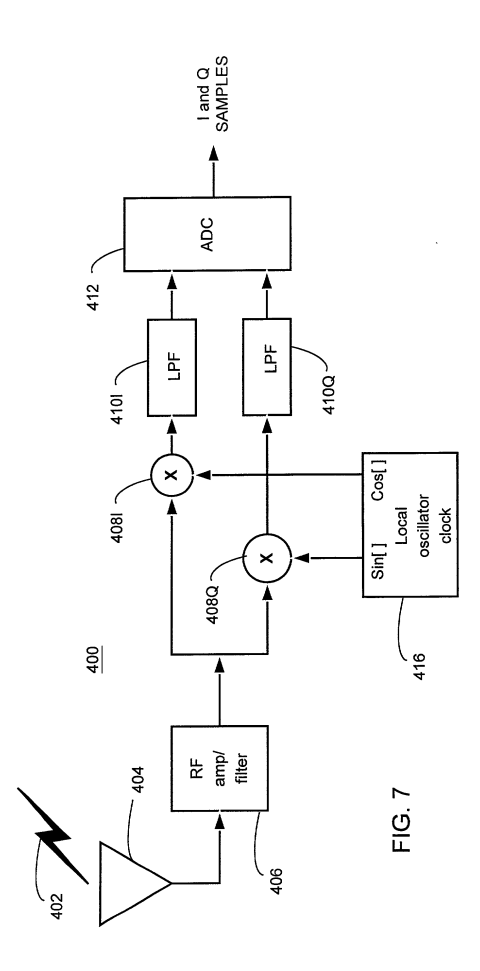
۲
9
2
ц

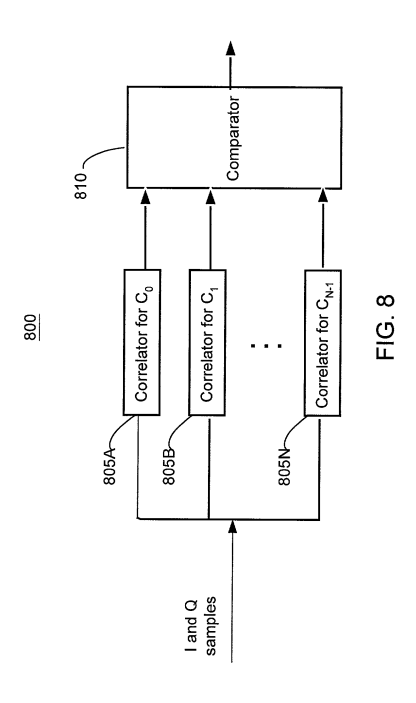
Frame 2

FIELD SYNCHRONIZATION SEGMENT #1	312 DATA SEGMENTS	FIELD SYNCHRONIZATION SEGMENT #2	SEGMENTS 533-597 FOR LOW DATA RATE CHANNEL
SEGMENT SYNCHRONIZATION ATTACHMENT (4 SYMBOLS)			

Robust data transmission using broadcast digital television signals; Inventors: JIMMY K. OMURA et al.; Docket No.: 22845-05952



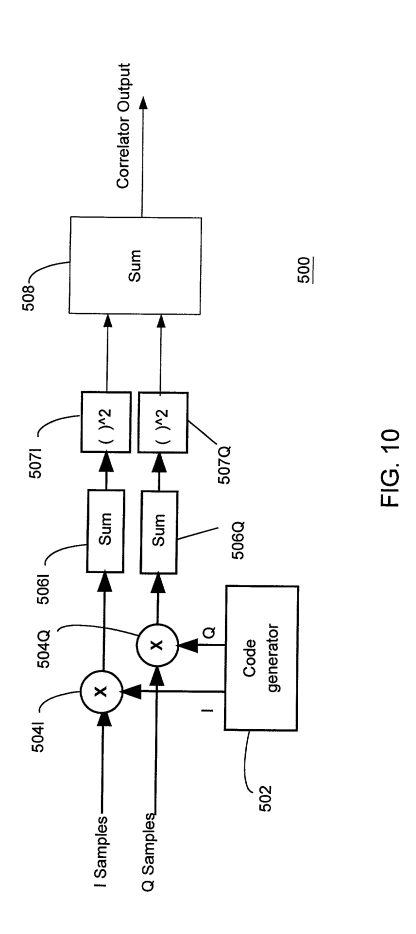




Am hay hay and again

1,1 

\*\* \*\*\* \*\*\*\* \*\*\*\*\*



The first that the first that the same than

FIG. 11

off the first that the sail of the thirt that

an inter

The R. F. T. W.

